

## NOTICE

\*ORAL AUCTION ONLY\*

SALE OF OIL AND GAS MINING LEASES

KIOWA, COMANCHE, APACHE, FORT SILL APACHE,

CADDO, DELAWARE AND WICHITA

TRIBAL & ALLOTTED INDIAN LANDS



## Department of the Interior, Bureau of Indian Affairs, Anadarko Agency, Oral Auction for COMPANY NOMINATED TRACTS ONLY to be held on April 27, 2016

ORAL AUCTION bidding will begin at 9:00 A.M., Central Standard Time, April 27, 2016 in the Mildred Cleghorn Conference Room, located at the Anadarko Agency, Anadarko, Oklahoma. Bidding will be conducted for the leasing of Allotted and/or Tribal lands within the Anadarko Agency jurisdictional area, which includes Caddo, Canadian, Comanche, Cotton, Grady, Kiowa, Stephens, Tillman and Washita Counties, Oklahoma, for Oil and Gas Mining purposes.

## **SALE PROVISIONS**

Oral Auction Provisions - These tracts will be offered to all qualified bidders. All bids will be recorded and a determination made for all auction items listed on the specified day by the Anadarko Agency.

This sale will be conducted under regulations promulgated by the Secretary of the Interior, Title 25, CFR 211 and 212 (Act of May 11, 1938, 52 Stat. 347; 25 U.S.C. 396A-F) as to the leasing of Tribal and Individual allotted lands. The Superintendent reserves the right to reject any and all bids and to disapprove any lease submitted on an accepted bid. The specified tracts of land are being offered subject to the acceptance by the individual Indian owners of the allotted land, or the Tribal government body on Tribal lands. A separate lease will be completed on the applicable forms for each tract of land.

Subject to the foregoing, leases will be sold to the bidder who offers the highest bonus money on a per tract basis subject to a review by the Bureau of Land Management, Division of Land Management, and Division of Economic Evaluation. On tracts receiving only one bid, the bidder will be given *one* opportunity to improve the bid. Conditional or alternate bids will not be considered. No drilling propositions will be considered as part of the bonus offer. *Please note – absolutely no checks or sealed bids will be accepted at the sale.* 

Within thirty (30) days after notification of accepted bids, the bidder must remit the total bonus amount, the first year's rental, appropriate portion of advertising costs, and a filing fee of \$75.00 for each lease, and shall file with the Superintendent, the lease in completed form.

ABSOLUTELY NO ADDITIONAL TIME WILL BE GRANTED PAST THE 30 DAY PERIOD FOR REMITTING THE BALANCE OF MONIES DUE ON ACCEPTED BIDS. The Superintendent may, for good and sufficient reason, extend the period for completing and filing the leases, but no extension shall be granted for remitting the balance of the monies due. In addition to all other remedies provided by law, failure of the successful bidder to comply with the terms of the sale will render 25% of the total bonus bid theretofore paid by him/her forfeited for the use and benefit of the Indian owner without further action on the part of this office.

In the event that no bid is received and accepted on a requested unit or tract, the cost of advertising may be assessed against the applicant who requested the tract to be advertised.

Lessees shall furnish with each lease a corporate Surety Bond acceptable to the United States in the amount of \$2,500.00 per lease, subject to an increase should drilling commence on subject lease, or the lessee may file a Collective Bond (Form 5-5430) in the sum of \$75,000.00 for all leases of minerals in the Anadarko Area.

In lieu of the foregoing bonds, a lessee may furnish a \$150,000,00 Nationwide Oil and Gas Lease Bond (Form 5-5438) for full nationwide coverage with an acceptable company authorized to act as sole surety to cover all oil and gas leases or permits to which the lessee may become a party.

Important Notice: All successful bidders will be required to prepare their own lease and obtain the signatures of the Indian Mineral Owners or the respective Tribe. Incomplete leases will not be accepted or considered by the Anadarko Agency. Leases must be drawn on the standard lease form used in the Anadarko Area (AAO-81) which will be provided by the Anadarko Agency. Unless otherwise noted in the schedule, the leases on allotted Indian Lands will be drawn for a maximum term of three (3) years from the date of approval by the Superintendent, Anadarko Agency, Anadarko, Oklahoma, and as long thereafter as oil and/or gas is produced in paying quantities. The rate of royalty on allotted lands is twenty percent (20%) on all leases; and rental paid in advance at \$3.00 per acre for any one year will not be considered as credit on the royalty. The Tribes under the jurisdiction of the Anadarko Agency

reserve the right to negotiate the rent and royalty rate on advertised Tribal properties. Oil and Gas leases on Tribal lands will be awarded according to conditions deemed acceptable by the Tribes.

If the lessee commences drilling with a rig designed to reach a proposed depth and such drilling commences by midnight on the last day of the primary term of the lease and continues until the well is fully completed to production or abandoned, the lessee shall have the right to drill such well to completion with reasonable diligence and this lease shall remain in full force and effect as if such well had been completed within the primary term of said lease.

All Departmental leases awarded under this advertisement contain a provision that all acreage not included in a unit and not producing or upon which drilling operations have not commenced shall be released at the expiration of the primary term; and further that the lease shall terminate as to all non-producing formations at the expiration of the primary term of the lease. Also included are provisions that address surface damages and geological or geophysical permits.

All questions pertaining to this Oil and Gas Lease Sale should be directed to the Anadarko Agency, Oil & Gas Section, 405/247-6677.

Date: 3/23/2016

Superintendent

April 27, 2016 Anadarko Agency Oil & Gas Lease Sale - Company Nominations Only

						y Oil & Gas Lease Sale -					programme and the second second second second	THE STATE OF THE S
Contract of the second		ALGORIZAD	Allot.	200000 /00000	Allotment Name	Legal Description	Sec	Twp	Rng	the their property of the second section of	Net	County
#	Area	ix	#	fix	And a series of the series of			Compared to the compared to th		Acres	Acres	And the second s
1	804		125		Chahquinnin or William French	N/2 SW/4, SE/4 SW/4 and Lot 1 in the SW/4 SW/4 (Less & except the Springer Formation attributable to the McVey 1-1 well)		07N	09W	159.800	159.800	Caddo
2	804		34	Α	Rachel E. Downing	N/2 SW/4 (Less & except the Hoxbar formation attributable to the James No. 1-34 well and the 1-2A Art well and Less & except the Springer & Morrow formations, commingled attributable to the No. 1-2 Isben well)	2	07N	09W	80.000	80.000	Caddo
3	804		34	В	Rachel E. Downing	S/2 SW/4 (Less & except the Hoxbar formation attributable to the James No. 1-34 well and the 1-2A Art well and Less & except the Springer & Morrow formations, commingled attributable to the No. 1-2 Isben well)	2	07N	09W	80.000	80.000	Caddo
4	804		503		Tuck-kaw-uts-ah	NE/4 (Less & except the Hoxbar formation attributable to the James No. 1-34 well)	4	07N	09W	160.000	160.000	Caddo
5	804		502	В	De-as-ah	E/2 E/2 W/2 SE/4 & E/2 SE/4 (Less & except the Hoxbar formation attributable to the Lewis No. 1-5 well)	5	07N	09W	100.000	100.000	Caddo
6	804	М	502	С	De-as-ah	Minerals only in the E/2 SW/4 SE/4 SW/4 SE/4 (Less & except the Hoxbar formation attributable to the Lews No. 1-5 well)	5	07N	09W	1.250	1.250	Caddo
7	804		556		Mary R. Rose	SW/4 (Less & except the Hoxbar formation attributable to the Lewis No. 1-5 well)	5	07N	09W	160.000	160.000	Caddo
-8	804		371	С	Alice Lamb	NE/4 (Less & except the Springer formation attributable to the No. 1-8 Ross Federal well)		07N	09W	160.000	160.000	Caddo
9	804		373		Frances Ross	NE/4 SE/4, Lot 1 in the SE/4 SE/4, Lot 2 in the NW/4 SE/4 (Less & except the Springer formation attributable to the No. 1-8 Ross Federal well)	8	07N		146.610	146.610	Caddo
10	804	М	53		Margaret McLane	Minerals only in the NW/4 SE/4, SW/4 SE/4, Lot 1 in the NE/4 SE/4, and Lot 2 in the SE/4 SE/4 (Less & except the Springer Formation attributable to the No. 1- 9 McLane USA well)	9	07N	09W	156.120	156.120	Caddo

	·				<u> </u>						,	
The second secon	804		370	A	De-as-cuddy-wake or Charles Lamb	NE/4 NE/4 NW/4, S/2 NW/4 NE/4 NW/4, S/2 NE/ NW/4 Less a tract of land described as beg. in the NW/4, beg at a point, said point being 770' S of the NE/cnr of the NW/4 of Sec. 9-7N-9W, th W 550'; th S 550'; th E 550'; th N 550' to POB, containing 6.94 acres m/l and less a tract of land described as beg in the NW/4, tommencing at the NE/cnr of the NW/4, th N89°41'58"W a distance of 550.01' to a point; th S00°25'49"W a distance of 1,053.80' to the POB; th N89°41'58"W a distance of 725.0' to a point; th S00°05'50"E, a distance of 283.0' to a point; th N89°41'58"W a distance of 283.0' to a point; th N89°41'58"W a distance of 45.0' to the POB containing 5 acres. (Less & except the Springer formation attributable to the No. 1-9 McLane USA well)	9	07N	09W	23.060	23.060	Caddo
12	804		370	В	De-as-cuddy-wake or	S/2 NW/4 (Less & except the	9	07N	09W	80.000	80.000	Caddo
12	007		370		Charles Lamb	Springer formation attributable to the No. 1-9 McLane USA well)		3714	05 ff	30.000	00.000	Cuddo
13	804		370	D	De-as-cuddy-wake or	N/2 NW/4 NE/4 NW/4 (Less &	9	07N	09W	5.000	5.000	Caddo
					Charles Lamb	except the Springer formation						
						attributable to the No. 1-9 McLane						
						USA well)						
14	804		370	E	De-as-cuddy-wake or Charles Lamb	NE/4 NW/4 more particularly described as: Beg. at a point 770' S of the NE/c of the said NW/4, th W 550', th S 550'; th E 550'; th N 550' to the POB, containing 6.94 acres, more or less (Less & except the Springer formation attributable to the No. 1-9 McLane USA well)	9	07N	09W	6.940	6.940	Caddo
15	802	М	35	В	Ais-chant	Minerals only in the SE/4 SW/4 (Less & except the Springer formation attributable to the No. 1 Kvasnica well and Less & except the Hoxbar Formation attributable to the No. 1 Pearl well)	10	07N	09W	40.000	40.000	Caddo
16	802	М	35	С	Ais-chant	Minerals only in Lot 9 in the SW/4 SW/4 and Lot 10 in the NE/4 SW/4 (Less & except the Springer formation attributable to the No. 1 Kvasnica well and Less & except the Hoxbar Formation attributable to the No. 1 Pearl well)	10	07N	09W	51.500	51.500	Caddo .

17	804		41	-	Isabelle Sturm	Unvidived 180/200 interest in the NW/4 NE/4, Lot 1 in the NE/4 NE/4, Lot 2 in the SE/4 NE/4, and Lot 5 in the SW/4 NE/4 (Less & except the Springer formation attributable to the No. 1 Kvasnica well and Less & except the Hoxbar Formation attributable to the No. 1 Pearl well)		10 April 10	09W	159.960	143.964	Caddo
18	804	М	53		Margaret McLane	Minerals only in Lot 8 in the SW/4 (Less & except the Springer formation attributable to the No. 1 Kvasnica well and Less & except the Hoxbar Formation attributable to the No. 1 Pearl well)	10	07N	09W	3.350	3.350	Caddo
19	804	М	2012		McLane	Minerals only in E/2 SW/4 SW/4 NW/4, N/2 NW/4 SW/4 SW/4 NW/4, N/2 SW/4 NW/4, NE/4 NW/4, SE/4 SW/4 NW/4, SW/4 SW/4 SW/4 NW/4 & Lot 6 in the SE/4 NW/4	10	07N	09W	111.860	111.860	Caddo
20	804	М	2013		McLane	Minerals only in S/2 NW/4 SW/4 SW/4 NW/4	10	07N	09W	1.250	1.250	Caddo
21	804		41		Isabelle Sturm	Undivided 180/200 interest in Lot 5 in the NW/4 (Less & except the Springer Formation attributable to the No. 1-11 Bessie Novy well)	11	07N	09W	13.920	12.528	Caddo
22	802	M	61	A	Aunkemah	Minerals only in the S/2 N/2 SE/4 SW/4 & S/2 SE/4 SW/4 (Less & except the Springer Formation attributable to the No. 1-11 Bessie Novy well and Less & except the Hoxbar Formation attributable to the No. 1 Mcvey well)	11	07N	09W	30.000	30.000	Caddo
23	802		61	С	Aunkemah	NE/4 SW/4, Lot 6 in the NW/4 SW/4, and Lot 7 in the SW/4 NW/4 (Less & except the Springer Formation attributable to the No. 1- 11 Bessie Novy well and Less & except the Hoxbar Formation attributable to the No. 1 Mcvey well)	11	07N	09W	79.750	79.750	Caddo
24	802	М	22	Е	Maggie Jackson or Au-koy	E/2 NW/4 NE/4 NE/4 NE/4 & NE/4 NE/4 NE/4 NE/4	13	07N	09W	3.750	3.750	Caddo
25	804		558		Koraceus	Lot 1 in the NW/4 NW/4 and Lot 2 in the SW/4 NW/4 (Less & except the Springer formation attributable to the Campbell Federal #1-16 Well)	15	07N	09W	37.930	37.930	Caddo

<del></del>		·								,		
26	804		438	A	Walter Zumah Ross	Lot 5 in the NW/4 NW/4, Lot 6 in the SW/4 NW/4, Lot 7 in the NE/4 SW/4 (Less & except the Springer formation attributable to the No. I Fait well)	16	07N	09W	125.050	125.050	Caddo
27	804	М	438	В	Walter Zumah Ross	Undivided 1/2 minerals only in Lot 4 in the E/2 NW/4 (Less & except the Springer formation attributable to the No. 1 Fait well)	16	07N	09W	36.280	18.140	Caddo
28	804		558		Koraceus	Lot 1 in the NE/4 NE/4, Lot 2 in the NE/4 SE/4, and Lot 3 in the NW/4 NE/4 (Less the Springer formation attributable to the No. 1 Fait well)	16	07N	09W	107.690	107.690	Caddo
29	804	- Fernan	2		Tribal	Lot 9 in the SW/4 NW/4, Lot 14 in the NE/4 SW/4 & M&B 9.73 acs in the NWSW Beg @ NW/c of the SW; th S 340.69'; th N88°32'E 310.2'; th N88°24'E 1011.58'; th N 300.63'; th W 1320' to POB	10	07N	10W	52.990	52.990	Caddo
30	802	M	2597	С	Tam-mo-ni-ko	Minerals only in a tract of land in the SSSWSWSW; Beginning 220' East of the SW/C; th N 165'; th E 330'; th S 165'; th W 330' to the POB	2	07N	11W	1.250	1.250	Caddo
31	804		652	В	Sallie Hunter	Undivided 3/4 interest in the SW/4 SE/4 and Lot 2 in the SE/4 SE/4	4	07N	11 <b>W</b>	57.300	42.975	Caddo
32	804		652	C	Sallie Hunter	E/2 NW/4 SW/4 NW/4 SE/4, E/2 SW/4 NW/4 SE/4, N/2 NW/4 SE/4, SE/4 NW/4 SE/4, SW/4 SW/4 NW/4 SE/4 & Lot 1 in the NE/4 SE/4	4.	07N	11W	78.240	78.240	Caddo
33	804		652	D	Sallie Hunter	W/2 NW/4 SW/4 NW/4 SE/4	4	07N		1.250	1.250	Caddo
34	804		105	Α	Annie Guy	E/2 SW/4 & Lot 4 in the SW/4 SW/4	6	07N		117.180	117.180	Caddo
35	802		66	В	To-haddle-mah	Lot 3 in the NE/4 SE/4 (Less & except the Murrow formation attributable to the Salyer #1-10 Well)	9	07N		3.750	3.750	Caddo
36	804		107		Chinqua	SW/4	9		11W	160.000	160.000	Caddo
37	802		66	Α	To-haddle-mah	N/2 NE/4 SW/4 (Less & except the Primrose (Morrow) formation attributable to the No. 1-10 Salyer well)			11W	20.000	20.000	Caddo
38	802		66	В	To-haddle-mah	Lot 3 in the NW/4 NW/4 (Less & except the Primrose (Morrow) formation attributable to the No. 1-10 Salyer well)	10	07N	11W	38.250	28.250	Caddo

39	802	66	С	To-haddle-mah	Lot 4 in the SW/4 SW/4 (Less &	10	07N	11W	33.750	33.750	Caddo
	002			To-maddio-man	except the Primrose (Morrow)	''	"	*	33.730	33.730	Cuado
					formation attributable to the No. 1-						
					10 Salyer well)						
40	802	66	D	To-haddle-mah	E/2 NW/4 SE/4 SE/4 SW/4, N/2	10	07N	11W	53.750	53.750	Caddo
					SE/4 SW/4, NE/4 NE/4 SW/4						
					SE/4 SW/4, NE/4 SE/4 SE/4					,	
					SW/4, NW/4 NW/4 SE/4 SE/4						
					SW/4, S/2 NE/4 SW/4, SE/4 SW/4						
					SE/4 SW/4, W/2 NE/4 SW/4 SE/4						
					SW/4 & W/2 SW/4 SE/4 SW/4						
					(Less & except the Primrose						
					(Morrow) formation attributable to						
					the No. 1-10 Salyer well)		[ ;				
41	802	66	Е	To-haddle-mah	S/2 SE/4 SE/4 SW/4 (Less &	10	07N	11W	5.000	5.000	Caddo
					except the Primerose Primrose						
	•				(Morrow) formation attributable to						
L	200				the No. 1-10 Salyer well)	10	0731	1.1337	1.050	1.050	0.11
42	802	66	F	To-haddle-mah	SE/4 NE/4 SW/4 SE/4 SW/4 & SW/4 NW/4 SE/4 SE/4 SW/4	10	U/N	11W	1.250	1.250	Caddo
					(Less & except the Primrose			-			
					(Morrow) formation attributable to						
					the No. 1-10 Salyer well)						·
43	802	2598	В	Ceerba	S/2 SW/4 SW/4 SW/4 NE/4 (Less	10	07N	11W	1.250	1.250	Caddo
			~	2000	& except the Primrose (Morrow)	-*	- / • `				
					formation attributable to the No. 1-			ļ			
					10 Salyer well)			1			
44	802	2598	С	Ceerba	NE/4 NW/4 SE/4 SE/4 NE/4 &	10	07N	11W	1.250	1.250	Caddo
					SE/4 SW/4 NE/4 SE/4 NE/4 (Less			ĺ			
					& except the Primrose (Morrow)						
	ļ				formation attributable to the No. 1-						
					10 Salyer well)						
45	802	2598	D	Ceerba	W/2 NE/4 NE/4 NW/4 NE/4 (Less	10	07N	11W	1.250	1.250	Caddo
					& except the Primrose (Morrow)			-			
					formation attributable to the No. 1-						
					10 Salyer well)						

,												
46	802	M	2598		Ceerba	Undivided 1/2 minerals only E/2 E/2 SE/4 NE/4, E/2 F/2 SW/4 NW/4, E/2 NE/4 NE/4, E/2 F/2 SW/4 NW/4, E/2 NE/4 NE/4 NE/4 NE/4, E/2 SE/4 NW/4 NE/4, E/2 SW/4 SE/4 SE/4 NE, E/2 W/2 W/2 NE/4, N/2 SW/4 SW/4 SW/4 SW/4 NE/4, NE/4 NE/4, NE/4 SW/4 SW/4 NE/4, NE/4 NE/4, NE/4 SW/4 NE/4, NE/4 NE/4, NW/4 SW/4 SW/4 NE/4, SE/4 NE/4, NW/4 SW/4 SW/4 NW/4 NW/4 NE/4, W/2 E/2 W/2 NE/4, W/2 NW/4 SW/4 NE/4, W/2 W/2 NE/4, W/2 SW/4 NW/4 NE/4, W/2 SE/4 NE/4, W/2 SE/4 NE/4, W/2 SE/4 NE/4, W/2 SW/4 NW/4 NE/4, W/2 SE/4 NE/4, W/2 SW/4 NW/4 NE/4, W/2 W/2 E/2 SE/4 NE/4 M&B NWNWNWNE Less 2.00 acres Beg @ the NW/c of the NE; th S 295.16'; th E 295.16'; th N 295.16'; th W 295.16' to POB (Less & except the Primrose (Morrow) formation attributable to the No. 1-10 Salyer well)	10	07N	1 I W	154.250	77.125	Caddo
47	804		453		Dewey Wheeler	E/2 SE/4, Lot 4 in the NW/4 SE/4, and Lot 5 in the SW/4 SE/4	11	07N	11W	162.360	162.360	Caddo
48	804		452	Α	Burgess Wheeler	S/2 SW/4	12	07N	11W	80.000	80.000	Caddo
49	804		452	В	Burgess Wheeler	N/2 SW/4	12	07N	11W	80.000	80.000	Caddo
50	804		864		Mabel Butler	W/2 NE/4	12	07N	11W	80.000	80.000	Caddo
51	804	M	865	Α	Frank T. Butler	Undivided 630/720 minerals only in the N/2 NW/4 NW/4, N/2 SW/4 NW/4 NW/4 NW/4, S/2 SW/4 SW/4 NW/4 NW/4, SE/4 NW/4 NW/4, SE/4 SW/4 NW/4 NW/4 & SW/4 NW/4	12	07N	11 <b>W</b>	78.750	68.906	Caddo
52	804		865	С	Frank T. Butler	N/2 SW/4 SW/4 NW/4 NW/4	12	07N	11W	1.250	1.250	Caddo
53	802		412	В	Au-oin-ty	Undivided 3108/3240 interest in the SW/4 SW/4	14	07N	11W	40.000	38.370	Caddo
54	802		412	С	Au-oin-ty	N/2 S/2 SE/4 SW/4, N/2 SE/4 SW/4, SW/4 SE/4 SE/4 SW/4, SW/4 SW/4 SE/4 SW/4, W/2 SE/4 SE/4 SE/4 SW/4 & W/2 SE/4 SW/4 SE/4 SW/4	14	07N	11W	37.500	37.500	Caddo
55	802		412	D	Au-oin-ty	E/2 SE/4 SW/4 SE/4 SW/4	14		HW	1.250	1.250	Caddo
56	802		412	Е	Au-oin-ty	E/2 SE/4 SE/4 SE/4 SW/4	14		11W	1.250	1.250	Caddo
57	804		103		Quochesto	Lot 2 in the S/2 SE/4	17	07N		19.110	19.110	Caddo
58	802		697		Stephen George (Woodcoy)	Lot 1 in the NE/4 SE/4, Lot 2 in the SE/4 SE/4, Lot 3 in the NE/4 SE/4, Lot 4 in the NW/4 SE/4, Lot 5 in the SW/4 SE/4, and Lot 6 in the SW/4 SE/4	17	07N		72.150	72.150	Caddo
59	802	M	8	Α	Taung-ke-i-he	Minerals only in the E/2 NE/4	20	07N		80.000	80.000	Caddo
60	802		8	В	Taung-ke-i-he	E/2 SE/4	20	07N		80.000	80.000	Caddo
61	802	М	11	С	Tsalote	Minerals only in the N/2 SE/4 SE/4 NW/4, NE/4 SE/4 NW/4, SW/4 SE/4 SE/4 NW/4 & W/2 SE/4 SE/4 SE/4 NW/4 & Lot 1 in the E/2 NE/4 NW/4	20	07N	11W	35.600	35.600	Caddo

65   8602	62	802	1	11	D	Tsalote	W/2 SE/4 NW/4 & Lot 1 in the	20	07N	11W	36.850	36.850	Caddo
64   802   693   A   George Mopape   NW/4 SE/4   20   07N   11W   40.000   46.000   Caddo   80   80   A   Au-lic-diw or   SW/4 SW/4 SE/4 SE/4 & 21   07N   11W   0.938   0.938   Caddo   Cad	02	802		11		1 Salote		20	071	11 11	30.030	30.030	Caudo
65   802   86   A   Au-lie-dew or Andrew Obstolint   SW/4 SW/4 SE/4 SE/4 & 21   07N   11W   0.938   0.938   Catdo   66   802   76   A   Atahpesah   SZ/14/2 SW/4 SE/4 SE/4 SE/4 SZ/2 32   07N   11W   0.938   0.938   Catdo   67   802   77   B   Emkoyetie   NW/4 SE/4, SZ/2 SZ/2 SW/4 NW/4 SE/4 SZ/2 SZ/2 SW/4 NW/4 SE/4 SZ/2 SZ/2 SZ/2 SZ/2 SZ/2 SZ/2 SZ/2 SZ/2	63	802		11	E	Tsalote	E/2 SE/4 SE/4 SE/4 NW/4	20	07N	11W	1.250	1.250	Caddo
Andrew Ohelefoitt   WZ, SEM SW/A SEM SEM SEM	64	802		693	Α	George Mopope	NW/4 SE/4	20	07N	11W	40.000	40.000	Caddo
66   802	65	802		86	Α			21	07N	11W	0.938	0.938	Caddo
NW/4 SE/4, S/2 S/2 NW/4 NW/4 SE/4 S/2 S/2 S/2 NW/4 NW/4 SE/4 & SW/4 SW/4, S/2 S/2 S/2 NE/4 NW/4 SE/4 SW/4, S/2 S/2 S/2 NE/4 NE/4 SW/4 NW/4, SE/4 SW/4 SW/4 SW/4 SW/4 SW/4 SW/4 SW/4 SW					<u> </u>				0-27		65.000	67.000	0.11
SE/A, S/Z S/Z S/Z S/MEA/NW/A   SE/A & SW/A SE/A   SW/A SW/A SP/A   SW/A SW/A SP/A   SW/A SW/A SP/A SW/A   SW/A SW/A SW/A SW/A   SW/A SW/A SW/A SW/A SW/A   SW/A SW/A SW/A SW/A SW/A   SW/A SW/A SW/A SW/A SW/A SW/A   SW/A SW/A SW/A SW/A SW/A SW/A SW/A   SW/A SW/A SW/A SW/A SW/A SW/A SW/A SW/A	66	802		76	A	Atahpesah	-	23	07N	11W	65.000	65,000	Caddo
SFJA & SWA/A SPJA   SPJA   SPJA   SWA/A SWA/							-						
NEIA NEIA SEVIA SWA, SWA, SWA, SWA, SWA, SWA, SWA, SWA							•						
Siz Siz Nei Nei A Swi A Swi A Swi Swi A Swi Swi A Sw	67	802		77	В	Emkoyetie	-	23	07N	11W	73.750	73.750	Caddo
SW/4   SW/4 SW/4 SW/4 SW/4 SW/4 SW/4 SW/4 SW/4							•						
Record   R													
NE/4 SE/A SW/A NW/A, NE/4 SE/A SW/A NW/A, NE/4 SW/A SW/A NW/A, S/2 NW/A SW/A SW/A SW/A SW/A SW/A SW/A SW/A S	68	802		2415	A	Kaun-ko-ah-mah		23	07N	11W	15.000	15.000	Caddo
SE/A SW/A NW/A, S/2 NZ SE/A SW/A SW/A SW/A SW/A SW/A NW/A, S/2 NZ SE/A SW/A NW/A, S/2 SE/A SW/A SW/A SW/A NW/A, S/3 SE/A SW/A SW/A SW/A NW/A, SW/A SE/A SW/A SW/A SW/A NW/A, SW/A SW/A SW/A SW/A SW/A SW/A NW/A SW/A SW/A SW/A SW/A SW/A NW/A SW/A NW/A SW/A NW/A, S/2 NZ	"	002		2,113	'`	Tradit Ro all mail	•				10.000		
SWA NWA, S/2 SE/4 SW/4 NWA   SW/4 NWA   SW/4 NWA   SW/4 SW/4 SW/4 NWA   SW/4 SW/4 SW/4 SW/4 NWA   SW/4 SW/4 SW/4 SW/4 SW/4 NWA   SW/4 SW/4 SW/4 SW/4 SW/4 SW/4 SW/4 SW/4							_						
SW/4 NW/4, SZ/8 SE/4 SW/4 NW/4 SW/4 SW/4 SW/4 SW/4 SW/4 SW/4 SW/4 S							· ·						
NW/4, SE/4 SE/4 SW/4 SW/4 SW/4 SW/4 SW/4 SW/4 SW/4 SW							•						
NW/4, SW/4 SW/4 SW/4 SW/4 SW/4 SW/4 SW/4 SW/4							•						
69   802   M   2415   B   Diana Kaunkoahmah   Undivided 1/2 minerals only in the N/2 SE/4 NW/4 SW/4 NW/4, N/2 SW/4 NW/4, N/2 SW/4 NW/4 SW/4 NW/4, N/2 SW/4 SE/4 NW/4 SW/4 NW/4, N/2 SW/4 SW/4 NW/4, S/2 NE/4 NW/4 SW/4 NW/4, SE/4 SW/4 SE/4 NW/4 SW/4 NW/4 SE/4 SW/4 NW/4 SE/4 SW/4 NW/4 SE/4 SW/4 SW/4 NW/4 SE/4 SW/4 SW/4 SW/4 NW/4 SE/4 SW/4 SW/4 SW/4 SW/4 SW/4 SW/4 SW/4 SW							•						
N/2 SE/4 NW/4 SW/4 NW/4, N/2 SW/4 NW/4, N/2 SW/4 SW/4 NW/4 SW/4 NW/4, N/2 SW/4 SW/4 NW/4 SW/4 NW/4, N/2 SW/4 SW/4 NW/4 SW/4 NW/4, S/2 NE/4 SW/4 NW/4, S/2 NE/4 SW/4 NW/4, S/2 NE/4 SW/4 NW/4, SE/4 SW/4 NW/4, SE/4 SW/4 NW/4 SE/4 SW/4 SW/4 SW/4 SW/4 NW/4 SE/4 SW/4 SW/4 SW/4 NW/4 SE/4 SW/4 SW/4 SW/4 SW/4 NW/4 SE/4 SW/4 SW/4 SW/4 SW/4 NW/4 SE/4 SW/4 SW/4 SW/4 NW/4 SE/4 SW/4 SW/4 SW/4 SW/4 NW/4 SE/4 SW/4 SW/4 SW/4 SW/4 SW/4 SW/4 SW/4 SW							NW/4						
SW/4 NW/4 SW/4 NW/4, N/2 SW/4 SE/4 NW/4 SW/4 NW/4, S/2 NE/4 NW/4 SW/4 NW/4, S/2 NE/4 SW/4 NW/4, S/2 NE/4 SW/4 NW/4, S/2 NE/4 SW/4 NW/4, SE/4 SW/4 SE/4 SW/4 SW/4 NW/4, SE/4 SW/4 SW/4 NW/4, SE/4 SW/4 SW/4 NW/4 SW/4 NW/4, SE/4 SW/4 SW/4 NW/4 SW/4 SW/4 NW/4 SW/4 SW/4 NW/4 SW/4 SW/4 NW/4 SW/4 SW/4 SW/4 SW/4 NW/4 SW/4 SW/4 SW/4 SW/4 SW/4 SW/4 SW/4 S	69	802	М	2415	В	Diana Kaunkoahmah	-	23	07N	11W	12.344	<b>6.</b> 172.	Caddo
SW/4 SE/4 NW/4 SW/4 NW/4, S/2 N/2 N/2 N/2 N/2 N/2 N/2 N/2 N/2 N/4 N/4 SW/4 NW/4, S/2 N/2 N/2 N/4 N/4 SW/4 NW/4, S/2 N/2 N/4 N/4 N/4 N/4, S/2 N/4 N/4 SW/4 NW/4, SE/4 SE/4 N/4 SW/4 NW/4, SE/4 SW/4 SE/4 NW/4 SW/4 NW/4, SE/4 SW/4 SE/4 NW/4 SW/4 NW/4													
S/2 N/2 NE/4 SW/4 NW/4, S/2 NE/4 NW/4 SW/4 NW/4, S/2 NE/4 SW/4 NW/4 SW/4 NW/4, S/2 NE/4 SW/4 NW/4, SE/4 SW/4 SE/4 SW/4 SE/4 NW/4 SW/4 NW/4 SE/4 SW/4 SE/4 SW/4 SE/4 NW/4 SW/4 NW/4 SE/4 SW/4 SW/4 NW/4 SE/4 SW/4 SW/4 NW/4 SE/4 SW/4 SW/4 NW/4 23 07N 11W 1.250 1.250 Caddo 72 802 2415   Diana Kaunkoahmah N/2 NW/4 SW/4 SW/4 NW/4 23 07N 11W 1.250 1.250 Caddo NE/4 NW/4 SE/4 SW/4 NW/4, NW/4 NW/4 NW/4 NW/4 NW/4 NW/4 NW/4 NW/4							I -						
NE/4 SW/4 NW/4, SE/4 SE/4 NW/4 SW/4 NW/4, SE/4 SW/4 SE/4 NW/4 SW/4 NW/4, SE/4 SW/4 SW/4 NW/4   70							•						
NW/4 SW/4 NW/4 SE/4 SW/4 SE/4 SW/4 SE/4 NW/4 SE/4 SW/4 SW/4 NW/4   23 07N 11W 1.250 1.250   Caddo   71 802							I '						
SE/4 NW/4 SW/4 NW/4   23 07N 11W   1.250   1.250   Caddo							I						
To   802							<b>,</b>						
71         802         2415         G         Diana Kaunkoahmah         N/2 NW/4 SW/4 SW/4 NW/4         23         07N         11W         1.250         1.250         Caddo           72         802         2415         H         Diana Kaunkoahmah         NE/4 NW/4 SE/4 SW/4 NW/4         23         07N         11W         1.250         1.250         Caddo           73         802         2415         I         Diana Kaunkoahmah         SE/4 SW/4 SW/4 SW/4 NW/4         23         07N         11W         1.250         1.250         Caddo           74         802         T         1895         A         Tah-kei-hoodle         M&B 4.00 acre tract in the E/2 SE/4 SW/4 SE/4 Desc. As: Beg @ the SE/6 of SW/4 SE/4, th N 32 rods; th W 20 rods; th S 32 rods; th S 22 rods; th W 20 rods; th S 32 rods; th S 22 rods; th W 20 rods; th S 32 rod	70	802		2415	F	Diana Kaunkoahmah		23	07N	11W	1 250	1.250	Caddo
72         802         2415         H         Diana Kaunkoahmah         NE/4 NW/4 SE/4 SW/4 NW/4, NW/4, NW/4, NW/4, NW/4 NE/4 SE/4 SW/4 NW/4         23         07N         11W         1.250         1.250         Caddo           73         802         2415         I         Diana Kaunkoahmah         SE/4 SW/4 SW/4 SW/4 NW/4, SW/4 SW/4 NW/4, SW/4 SW/4 SW/4 SW/4 SW/4 SW/4 SW/4 SW/4													
NW/4 NE/4 SE/4 SW/4 NW/4   23   07N   11W   1.250   1.250   Caddo													
SW/4 SE/4 SW/4 SW/4 NW/4   SW/4 NW/4   SW/4 SE/4 SW/4 SE/4 SW/4 SE/4 Desc. As: Beg @ the SE/c of SW/4 SE/4, th N 32 rods; th W 20 rods; th S 32 rods; th E 20 rods to POB   Minerals only Lot 1 in the NW/4 NW/4   SW/4 SW/4 SW/4 SW/4 SW/4 SW/4 SW/4 SW/4							NW/4 NE/4 SE/4 SW/4 NW/4						
74         802         T         1895         A         Tah-kei-hoodle         M&B 4.00 acre tract in the E/2 SE/4 SW/4 SE/4 Desc. As: Beg @ the SE/c of SW/4 SE/4, th N 32 rods; th W 20 rods; th W 20 rods; th S 32 rods; th E 20 rods to POB         26         07N         11W         4.000         4.000         Caddo           75         802         M         3138         A         Lizzie Ah-Dosy         Minerals only Lot 1 in the NW/4 NW/4         30         04S         15W         78.810         78.810         Tillman           76         802         3138         B         Lizzie Ah-Dosy         E/2 NW/4         30         04S         15W         80.000         80.000         Tillman           77         802         M         3171         Jackson Goomdo         Undivided 1/2 minerals only Lot 3 in the NW/4 SW/4 & Lot 4 in the SW/4 SW/4         30         04S         15W         78.690         39.345         Tillman           78         802         M         3340         Anna Da-ing-kau         Undivided 1/2 minerals only in the N/4 SW/4, NW/4 SE/4         3         05S         15W         120.000         60.000         Tillman           79         802         M         3323         Joy Calisay         Undivided 1/2 minerals only in the N/4 MW/4         4         05S         15W	73	802		2415	Ι	Diana Kaunkoahmah	· ·	23	07N	11W	1.250	1.250	Caddo
SE/4 SW/4 SE/4 Desc. As: Beg @ the SE/c of SW/4 SE/4, th N 32 rods; th W 20 rods; th S 32 rods; th E 20 rods to POB				1007				26	0731	11337	1.000	1.000	0-11-
the SE/c of SW/4 SE/4, th N 32 rods; th W 20 rods; th S 32 rods; th E 20 rods to POB  75 802 M 3138 A Lizzie Ah-Dosy Minerals only Lot 1 in the NW/4 NW/4 SW/4 Rod 2 in the SW/4 NW/4  76 802 3138 B Lizzie Ah-Dosy E/2 NW/4 30 04S 15W 80.000 80.000 Tillman NW/4 SW/4 Rod 2 in the SW/4 NW/4 SW/4 Rod 2 in the SW/4 SW/4  78 802 M 3171 Jackson Goomdo Undivided 1/2 minerals only Lot 3 in the NW/4 SW/4 Rod 2 in the SW/4 SW/4  78 802 M 3340 Anna Da-ing-kau Undivided 1/2 minerals only in the SW/4 SW/4 Rod 3 05S 15W 120.000 60.000 Tillman N/2 SW/4, NW/4 SE/4  79 802 M 3323 Joy Calisay Undivided 1/2 minerals only in the 4 05S 15W 80.000 40.000 Tillman	74	802	Т	1895	A	Tah-kei-hoodle	I	26	07N	HW	4.000	4.000	Caddo
Tods; th W 20 rods; th S 32 rods; th E 20 rods to POB   E 20 rods to POB							• • •						
75         802         M         3138         A         Lizzie Ah-Dosy         Minerals only Lot 1 in the NW/4 NW/4         30         04S         15W         78.810         78.810         Tillman           76         802         3138         B         Lizzie Ah-Dosy         E/2 NW/4         30         04S         15W         80.000         80.000         Tillman           77         802         M         3171         Jackson Goomdo         Undivided 1/2 minerals only Lot 3 in the NW/4 SW/4 & Lot 4 in the SW/4 SW/4         30         04S         15W         78.690         39.345         Tillman           78         802         M         3340         Anna Da-ing-kau         Undivided 1/2 minerals only in the N/2 SW/4, NW/4 SE/4         3         05S         15W         120.000         60.000         Tillman           79         802         M         3323         Joy Calisay         Undivided 1/2 minerals only in the N/4 SE/4         4         05S         15W         80.000         40.000         Tillman							·						
NW/4 & Lot 2 in the SW/4 NW/4   NW/4   NW/4 & Lot 2 in the SW/4 NW/4   NW/4 & Lot 2 in the SW/4 NW/4   NW/4 & Lot 2 in the SW/4 NW/4   NW/4 & Lot 3   NW/4 & Lot 3   NW/4 & Lot 3   NW/4 & Lot 4 in the SW/4 SW/4   NW/4 SW/4 & Lot 4 in the SW/4 SW/4   NW/4 SW/4   NW/4 SE/4   NW/4 SE													
76         802         3138         B         Lizzie Ah-Dosy         E/2 NW/4         30         04S         15W         80.000         80.000         Tillman           77         802         M         3171         Jackson Goomdo         Undivided 1/2 minerals only Lot 3 in the NW/4 SW/4 & Lot 4 in the SW/4 SW/4         30         04S         15W         78.690         39.345         Tillman           78         802         M         3340         Anna Da-ing-kau         Undivided 1/2 minerals only in the N/2 SW/4, NW/4 SE/4         3         05S         15W         120.000         60.000         Tillman           79         802         M         3323         Joy Calisay         Undivided 1/2 minerals only in the N/2 SW/4, NW/4 SE/4         4         05S         15W         80.000         40.000         Tillman	75	802	M	3138	Α	Lizzie Ah-Dosy	•	30	048	15W	78.810	78.810	Tillman
To   Social State							NW/4 & Lot 2 in the SW/4 NW/4						
77         802         M         3171         Jackson Goomdo         Undivided 1/2 minerals only Lot 3 in the NW/4 & Lot 4 in the SW/4 & W/4         30         04S         15W         78.690         39.345         Tillman           78         802         M         3340         Anna Da-ing-kau         Undivided 1/2 minerals only in the N/2 SW/4, NW/4 SE/4         3         05S         15W         120.000         60.000         Tillman           79         802         M         3323         Joy Calisay         Undivided 1/2 minerals only in the 4         05S         15W         80.000         40.000         Tillman	76	802		3138	В	Lizzie Ah-Dosy	E/2 NW/4	30	048	15W	80.000	80.000	Tillman
In the NW/4 SW/4 & Lot 4 in the SW/4 SW/4   SW/4 SE/4   SW/4 SW/4 SE/4   SW/4 SE/4   SW/4 SE/4   SW/4 SW/4 SW/4 SE/4   SW/4 SW/4 SW/4 SW/4 SE/4   SW/4 SW/4 SW/4 SW/4 SE/4   SW/4 SW/4 SW/4 SW/4 SW/4 SW/4 SW/4 SW/4			M			•		30	04S	15W	78.690	39.345	Tillman
78         802         M         3340         Anna Da-ing-kau         Undivided 1/2 minerals only in the N/2 SW/4, NW/4 SE/4         3         05S         15W         120.000         60.000         Tillman           79         802         M         3323         Joy Calisay         Undivided 1/2 minerals only in the         4         05S         15W         80.000         40.000         Tillman													
N/2 SW/4, NW/4 SE/4									0.50	1,777.	100.000	<u> </u>	T:11
79 802 M 3323   Joy Calisay Undived 1/2 minerals only in the 4 05S 15W 80.000 40.000 Tillman	78	802	M	3340		Anna Da-ing-kau	•	3	05S	15W	120,000	60.000	I illman
1 /	79	802	М	3323		Joy Calisav		4	05S	15W	80.000	40.000	Tillman
							· 1						

г	г. —	1		1			-	1	7		1 00 0	T
80	802	М	3323		Joy Calisay	Undivided 1/2 minerals only in the NW/4 NE/4	9	058		40.000	20.000	Tillman
81	802		3307		Alice Ware	Lot 2 in the NE/4 SW/4	10	05S	15W	38.090	38,090	Tillman
82	802		3307		Alice Ware	W/2 SE/4	20	03S	16W	80.000	80.000	Tillman
83	802		2983	Α	Pratt Tone-mah or	NE/4 SW/4, SE/4 SW/4	11	04S	16W	80.000	80.000	Tillman
84	802	М	2983	В	Pratt Tone-mah or Quote-ko-ke-ah	Minerals only in the W/2 SW/4	11	048	16W	80.000	80.000	Tillman
85	802		2993	Α	Otto Yellow Wolfe	N/2 SW/4	23	048	16W	80.000	80.000	Tillman
86	802		2993	В	Otto Yellow Wolfe	SW/2 SW/2	23	04S	16W	40.000	40.000	Tillman
87	802		2993	С	Otto Yellow Wolfe	W/2 SE/4 SW/4	23	04S	16W	20.000	20.000	Tillman
88	802		2993	D	Otto Yellow Wolfe	E/2 SE/4 SW/4	23	04S	16W	20.000	20.000	Tillman
89	802		2998		Mary Pahcheka	NW/4	23	04S	16W	160.000	160.000	Tillman
90	802		3235	В	John Tippeconnic	Metes and bounds: A tract of land in the NE/4 NE/4 Beg @ NE/C Sec 23; Th W 1320 ft; Th S440 Ft; Th E 1320.06 ft; Th N 440 ft to POB	23	048	16W	13.330	13.330	Tillman
91	802		3235	С	John Tippeconnic	Metes and bounds; A tract of land in the NE/4 NE/4 Comm @ NE/C Sec 23; Th S 440 ft to POB; Th S 440 ft; Th W 1320.10 ft; Th N 440 ft; Th E 1320.06 ft to POB cont 13.33 acs M/L	23	04S	16W	13.330	13.330	Tillman
92	802		3235	D	John Tippeconnic	Metes and bounds: A tract of land in NE/4 NE/4 Comm @ NE/C Sec 23; Th S 880 ft to POB; Th S 440 ft; Th W 1320.16 ft; Th N 440 ft; Th E 1320.10 ft to POB Cont 13.33 ac	23	048	16W	13.330	13.330	Tillman
93	802		3235	Е	John Tippeconnic	Metes and bounds: 13.33 acs in the SE/4 NE/4 Com @ the NE/C, Th S 1320' to the POB; Th S 440'; Th W 1320.23'; Th N 440'; Th E 1320.16' to the POB	23	048	16W	13.330	13.330	Tillman
94	802		3235	F	John Tippeconnic	Metes and bounds: A tract of land in the SE/4 NE/4 Comm @ NE/C Sec 23; Th S 1760 ft to POB; Th S 440 ft; Th W 1320.27 ft; Th N 440 ft; Th E 1320.23 ft; to POB cont 13.33 acs	23	048	16W	13.330	13.330	Tillman
95	802		3235	G	John Tippeconnic	Metes and bounds: A tract of land in the SE/4 NE/4 Comm @ NE/C Sec 23; Th S 2200 Ft to POB; Th S 440ft; Th W 1320.33 ft; Th N 440 ft; Th E 1320.27 ft; to POB cont 13.33 acs	23	048	16W	13.330	13.330	Tillman
96	802	М	2984		John Gumhoodle	Undivided 1/2 minerals only in the NE/4	24	04S	16W	160.000	80.000	Tillman
97	802	M	3006		Price Pope- Tsait-ke	Undivided 1/2 minerals only in the SE/4	24	04S	16W	160.000	80.000	Tillman
98	802	M	2971	A	James Kaulay	Undivided 1/2 minerals only in the N/2 NE/4	25	04S	16W	80.000	40.000	Tillman
99	802		3441		Philomena Senoya	SE/4 SE/4	35		16W	40.000	40.000	Tillman
100	802		3401		John Tahhah	Undivided 60000/60480 in the	36	04S	16W	120.000	119.047	Tillman
						NE/4 SE/4, S/2 SE/4						